Terri Mullen

tamullen@mtu.edu

Current Address

1002 S. Franklin St. Appt. A Houghton MI 49931 (906) 482-1868 **Permanent Address**

2408 S. 5 Mile Rd Midland MI 48640 (989) 631-1783

Objective:

To obtain an internship or Co-op opportunity and gain experience in the field of Material Science and Engineering during the summer of 2004.

Education:

3rd year student at Michigan Technological University (MTU)

GPA: 2.28

Work/

Experience:

Dow Corning, Hemlock MI

Intern- Non Destructive Testing Reliability Engineering Department

- Conducted monthly vibration tests on all moving plant equipment
- Utilized equipment; vibration analyzer, bore scope, thermal camera, helium leak tester
- Evaluated data tests; Excel spreadsheets and with RBMware

Summer 2000- Fall 2001

Auburn Bean and Grain, Hemlock MI

Driver/Plant Operator

- Maintained everyday plant upkeep, and drove fertilizer delivery trucks
- Assisted in process of grain movement

Summer 2003

Computer

Skills:

Operating systems: Windows various versions, Unix

Knowledgeable with the MatLab, MathCad, Ideas, Word, Excel, Outlook

Activities:

Michigan Tech:

Michigan Tech Future Truck Team (1year)

American Indian Sciences and Engineering Society (AISES)

Chapter Secretary (2 years)

Lab

Experience:

Vickers/Hardness Testing, Tensile Testing, Acid Etching

Minimal work with SEM

References:

Available upon request (email)

APPLICANT SCREENING INFORMATION (Please Print)

Student Name: Jerri Mullen	Gender: (M) F
College: Michigan Tech University	
Fresh. Soph. Jr. Sr. Masters	Veteran Status
Proposed Graduation Date: Dec Ø 5 GPA	A: 2.28
Type of Interest with USACE: (why do you want to wo	ork for USACE?):
Material Acrèrce Erginesse	
Personal Communications Skills:	
outstanding	
Geographical Preference:	
_ open	
Overall Impression/Comments: (Likes/Dislikes)	
Very Good	
Would you Recommend? Definite Po	ssible No
Recruiter Name: Slynn R. Alsup	